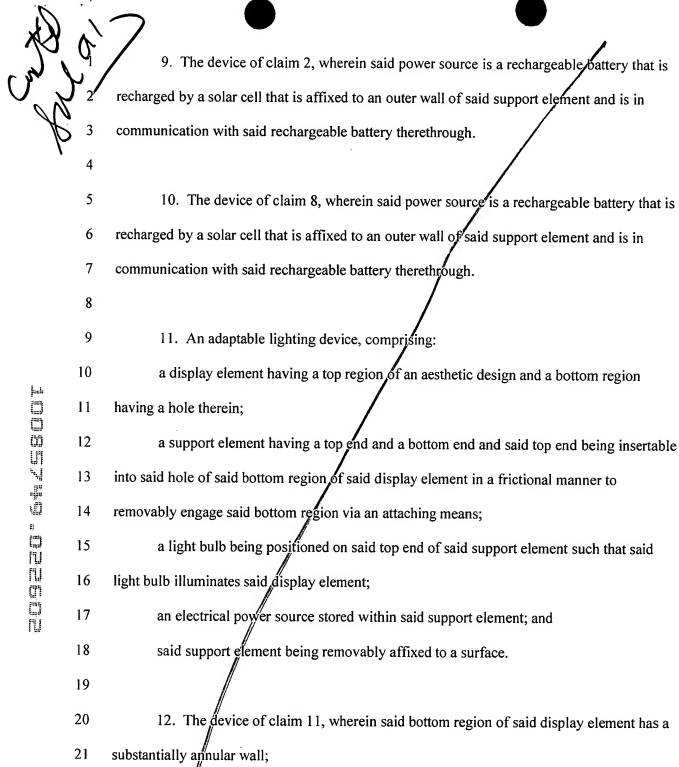
	3
	4
, 1	$O_{\ell}^{\epsilon}$
M	7
p	8
	9
	10
	11
	12
÷ <sub>تي</sub>	13
Herita de la companya	14
Harry Many	15
E41 E	

	1	CLAIMS:
	2	
	3	What is claimed is:
	4	
	16	1. A lighting device, comprising:
	$\mathcal{O}_6$	a display element that is removably attached to a support element by an attaching
1	7	means;
	8	a light bulb being positioned on said support element such that said light bulb
	9	illuminates said display element;
	10	an electrical power source stored within said support element; and
	11	said support element being removably affixed to a surface.
) () M	12	
	13	2. The device of claim 1, wherein said display element has a top region that is
	14	aesthetically designed and a bottom region that attaches to a top end of said support elemen
j	15	via an attaching means.
.]	16	
	17	3. The device of claim 2, wherein said bottom region of said display element is
p+1	18	substantially annular and accommodates the top end of the support element in a frictional
	19	manner.
	20	
	21	4. The device of claim 2, wherein said bottom region of said display element has a
	22	substantially annular wall;
	23	said attaching means being defined by at least an aperture defined through said wall
	24	and able to receive a retractable protruding member extending from said support element;
	25	whereby, the protruding member extends through said aperture by force from a
		2



resilient member in a resting stage and prevents removal of said display element.

3	5. The device of claim 2, wherein said light bulb is positioned on said top end of said
4	support element;
5	a bottom end of said support element being distal to said top end;
6	said support element being tubular in nature such that said bottom end has an opening
7	for frictionally receiving an affixing element therein.
8	
9	6. The device of claim 5, wherein the affixing element is telescopic in nature,
10	whereby said display element may be presented at differing heights.
11	
12	7. The device of claim 2, wherein said light bulb is positioned on said top end of said
13	support element;
14	a bottom end of said support element being distal to said top end;
15	said support element being tubular in nature such that said bottom end has an opening
16	for frictionally receiving an upper end of an extending element therein;
17	said extending element having an lower end that is distal to said upper end;
18	said extending element being tubular in nature such that said lower end receives a top
19	boundary of an affixing element therein in a frictional manner;
20	an affixing end of said affixing element being distal to said top boundary and
21	removably attaching to a surface.
22	
23	8. The device of claim 7, wherein the extending element and said affixing element
24	are telescopic in nature, whereby said display element may be presented at differing heights.
5	



23

24

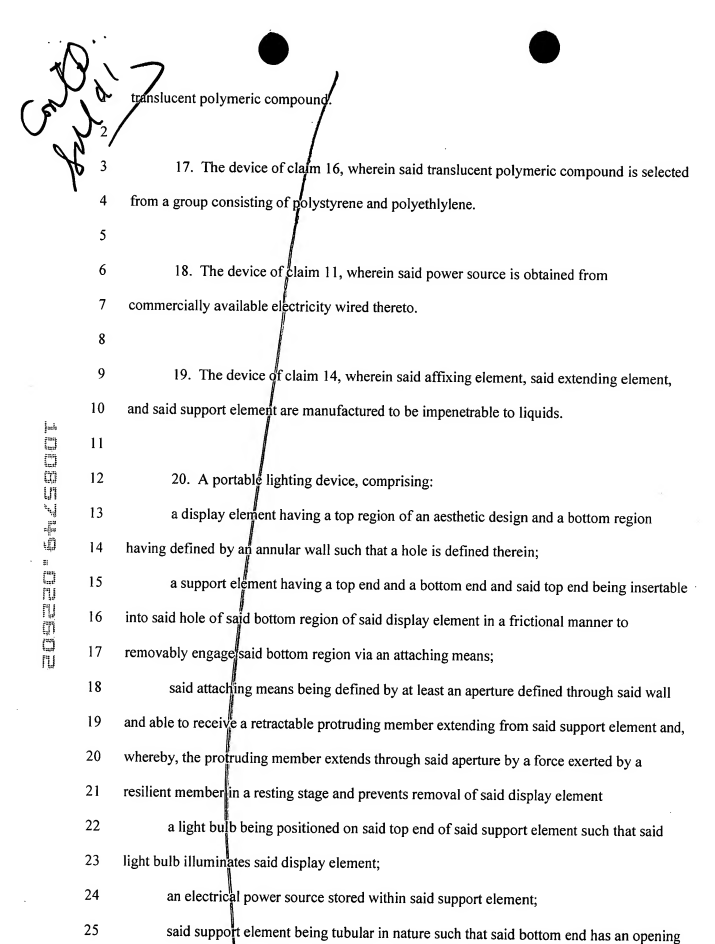
25

12. The device of claim 11, wherein said bottom region of said display element has a

said aftaching means being defined by at least an aperture defined through said wall and able to feecive a retractable protruding member extending from said support element;

whereby, the protruding member extends through said aperture by a force exerted by a resilient member in a resting stage and prevents removal of said display element.

X	Pa'	7
(\$		13. The device of claim 11, wherein said light bulb is positioned on said top end of
J	3	said support element;
	4	said support element being tubular in nature such that said bottom end has an opening
	5	for frictionally receiving an affixing element therein;
	6	said affixing element being telescopic in nature, whereby said display element may be
	7	presented at differing heights.
	8	
	9	14. The device of claim 11, wherein said light bulb is positioned on said top end of
f :	10	said support element;
	11	said support element being tubular in nature such that said bottom end has an opening
44 44 18	12	for frictionally receiving an upper end of an extending element therein;
IIDS57#3	13	said extending element have a lower end that is distal to said upper end;
#:	14	said extending element being tubular in nature such that said lower end receives a top
	15	boundary of an affixing element therein in a frictional manner;
The trans than the trans	16	an affixing end of said affixing element being distal to said top boundary and
	17	removably attaching to a surface; and
	18	said extending element and said affixing element are telescopic in nature, whereby
	19	said display element may be presented at differing heights.
	20	
	21	15. The device of claim 14, wherein said power source is a rechargeable battery that
	22	is recharged by a solar cell that is affixed to an outer wall of said support element and is in
	23	communication with said rechargeable battery therethrough.
	24	
	25	16. The device of claim 14, wherein said display element is manufactured from a



for frictionally receiving an upper end of an extending element therein;

said extending element having a lower end that is distal to said upper end;

said extending element being tubular in nature such that said lower end receives a top

boundary of an affixing element therein in a frictional manner;

an affixing end of said affixing element being distal to said top boundary and

removably attaching to a surface; and

said extending element and said affixing element are telescopic in nature, whereby

said display element may be presented at differing heights.